(§371 of International Application PCT/JP05/01809)

Tetsuo MIYAKOSHI, et al.

IN THE SPECIFICATION:

Please replace the paragraph beginning at page 18, line 12, with the following rewritten paragraph:

5 g of silicone resin methoxy oligomer 2327 (manufactured by Shin-Etsu Chemical Co., Ltd.) was added to 100 g of a Kurome Urushi while stirring well in a kneading and stirring machine, and 5 g of a 17% concentration silver colloid solution was subsequently further stirred in well to give a pale yellow colloidal silver Urushi. This colloidal silver Urushi was applied to a glass plate using a 76 μm film applicator and dried naturally. Although adding the silicone resin methoxy oligomer 2327 shortened the drying time for the coating, in order to make the hue more pale and the color be exhibited slowly, drying was carried out slowly under natural drying conditions (20°C, 60%RH) with the humidity suppressed as much as possible. As a result, the coating had a clear pale [[red]] yellow color, high gloss, and a high luster.